



Welding floor turntables

Get a customized welding floor turntable at standard lead times

PrestonEastin welding floor turntables are high-precision, low-cost welding positioners designed to rotate larger workpieces around a vertical axis. We have a wide range of solutions available for your applications and specialize in accommodating the most stringent design specifications.

Each welding floor turntable is engineered to handle high capacities and speeds while occupying minimal floor space. They are ideal for welding, flame cutting, thermal spraying, grinding, painting, X-raying and drill press positioning but their possible applications are endless. PrestonEastin also provides anti-backlash solutions that can retain the fluid motion and precision of your turntable during operation.

Our team can fully customize a turntable that is large enough or small enough for your application at the lowest profile possible. Common customizations include:

- Anti-backlash solutions
- Capacity ranges from 500 lbs (227 kg) to 200,000 lbs (54,531 kg)
- Speed ranges from 0.03 RPM to 300 RPM
- Table diameters from 22 in (56 cm) to 12 ft (3.66 m)

Common alternatives to turntables are headstocks/tailstocks (for welding on a horizontal

axis) and <u>2-axis positioners</u> (for when an additional tilt axis is needed).

<u>Contact PrestonEastin</u> to discuss how our team can manufacture a welding floor turntable for your facility. No matter what your needs are, PrestonEastin can customize any product to your exact specifications.

